

none

none

none

© EPODOC / EPO

PN - JP2001265554 A 20010928

PD - 2001-09-28

PR - JP20000078476 20000321

OPD - 2000-03-21

TI - INFORMATION PROCESSOR, INFORMATION PROCESSING SYSTEM, INFORMATION PROCESSING METHOD AND STORAGE MEDIUM

IN - YAMAMOTO MITSUHIRO

PA - CANON KK

IC - G06F3/12 ; B41J29/38

© WPI / DERWENT

TI - Information processor such as network printer, copier, has control unit to select printer from network based on user information setup

PR - JP20000078476 20000321

PN - JP2001265554 A 20010928 DW200202 G06F3/12 011pp

PA - (CANO) CANON KK

IC - B41J29/38 ;G06F3/12

AB - JP2001265554 NOVELTY - A user sets up an information indicating an image quality or output velocity using a setting unit. A control unit selects a printer or a copier from the several printers or copiers connected in a network based on the user information setup output from the setting unit.

- DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) Information processing system;
- (b) Information processing method;
- (c) Storage medium recorded with information processing method
- USE - E.g. network printer, network copier, network computer system.

- ADVANTAGE - Enables outputting information from a suitable output device easily and remotely by setting up data with respect to information output characteristics.

- DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of network computer system. (Drawing includes non-English language text).

- (Dwg.5/8)

OPD - 2000-03-21

AN - 2002-014078 [02]

none

none

none

none

none

none

© PAJ / JPO

PN - JP2001265554 A 20010928
PD - 2001-09-28
AP - JP20000078476 20000321
IN - YAMAMOTO MITSUHIRO
PA - CANON INC
TI - INFORMATION PROCESSOR, INFORMATION PROCESSING SYSTEM, INFORMATION PROCESSING METHOD AND STORAGE MEDIUM
AB - PROBLEM TO BE SOLVED: To provide an information processor capable of easily performing output (print output, etc.), of information by an output device suitable for information and a situation of an outputting object among plural output devices (a printer and a digital copying machine, etc.), existing at a remote place.
- SOLUTION: The printer to output the information is decided from among all printers existing in other networks to exceed fire wall based on information (information to indicate to which of image quality or output speed priority is given) about the information to be outputted by print set from a user by a setting means503 (504) by a deciding means 506a. Thus, the user does not have to be conscious of the information of the printer (resolution and the output speed in the case of print output) at the remote place.
I - G06F3/12 ;B41J29/38

none

none

none

105(106)

